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ABSTRACT OF THE DISCLOSURE

A liquid crystal display device, and its fabricating method, having a short-preventing structure. The liquid crystal display device includes a substrate having a first electrode. An insulating layer extends over the substrate and first electrode. A short-preventing member that extends over an edge of the first electrode is on the insulating layer. A multiple element metal pattern is on the insulating layer. The short-preventing structure prevents residual material from short circuiting the metal pattern elements.